

# Index to SIGNAL

Volume XXI

September 1966 thru August 1967

TITLE INDEX	Issue No.	Page	TITLE INDEX	Issue No.	Page
<b>A</b>			<b>D</b>		
1. AFCEA's New Directors—Class of 1970, Presenting .....	2	12	26. DCA Unites the Pacific Area .....	8	37
2. AFCEA Opens Convention With Another First .....	11	10	27. Data Processing in the Federal Government .....	7	57
3. AFCEA Sustaining and Group Member Capabilities Directory .....	5	59	28. Data Transmission: A New Dimension in International Communications .....	5	16
4. Aerial Photography—Today and Tomorrow .....	5	28	29. Defense Communications Satellite Systems—Present and Future .....	11	46
5. Air Force Command and Control—Future Trends .....	7	48	30. Digital Communications—The Challenge .....	11	58
6. All-Optical Computers: The Next Step .....	7	70	31. Digital Facsimile: Problems, Solutions and Guidelines for Evaluation .....	4	19
7. Antenna's Major Role, Rediscovered: .....	5	55	32. Digital Interface Equipment for Army's Missile Command, New .....	1	29
8. Army Air Defense—A Continuing Task .....	4	15	33. Digital Techniques Promise New Applications for Tropo .....	9	74
9. Automation of Research Direction .....	1	37	34. Doppler Radars .....	1	41
<b>B</b>			35. Dynamic Method of Teaching Electronics, A .....	3	37
10. Best is yet to Come—Prediction or Challenge, The .....	11	17	<b>E</b>		
<b>C</b>			36. ECOM-AFCEA Symposium .....	10	48
11. Capability Concept, The .....	5	7	37. Education in a Changing World .....	4	28
12. Challenge, The .....	8	44	38. Electronic Components—Today and in the Near Future .....	5	8
13. Changing Education in a World .....	10	44	39. Electronic Switching, A Key to the Future— .....	12	44
14. Comsat's Role in Communications .....	9	32	40. Evolution of the British Defence Signal Board .....	10	38
15. Communication Satellite Systems: Second Generation Coming Up .....	1	8	41. Exploring Two Technologies .....	7	7
16. Communications-Electronics in a Counter-Insurgency Environment .....	6	7	42. Eye on the Atom, An .....	1	16
17. Communications Equipment Requirements in Vietnam .....	8	28	<b>F</b>		
18. Communications in Reserve .....	9	42	43. Far East Report (Communications) .....	9	54
19. Communications Means Success .....	11	8	44. Fort Monmouth Marks Fiftieth Anniversary .....	10	42
20. Communications Survivability—A National Must .....	1	12	45. Future Challenge of Communications, The .....	10	7
21. Communications: Weapon in the War on Crime .....	6	14	<b>G</b>		
22. Computer-Communications: Its Impact on Military Applications .....	7	64	46. Global Naval Communications and Vietnam—Challenge and Response .....	12	6
23. Computer on a Technical Society, The Impact of the .....	7	44	<b>H</b>		
24. Computer R & D Trends: Exploitation Requires Long-Range Planning .....	7	60	47. High Frequency Radio Propagation Limitations .....	1	21
25. Computers Add Flexibility to Communications Systems .....	5	48	48. Holography: Recording Light in Three Dimensions .....	7	36
			49. Human Engineering Man, The .....	3	45

# Index to SIGNAL

Volume XXI

September 1966 thru August 1967

TITLE INDEX	Issue No.	Page	TITLE INDEX	Issue No.	Page
<b>A</b>			<b>D</b>		
1. AFCEA's New Directors—Class of 1970, Presenting .....	2	12	26. DCA Unites the Pacific Area .....	8	37
2. AFCEA Opens Convention With Another First .....	11	10	27. Data Processing in the Federal Government .....	7	57
3. AFCEA Sustaining and Group Member Capabilities Directory .....	5	59	28. Data Transmission: A New Dimension in International Communications .....	5	16
4. Aerial Photography—Today and Tomorrow .....	5	28	29. Defense Communications Satellite Systems—Present and Future .....	11	46
5. Air Force Command and Control—Future Trends .....	7	48	30. Digital Communications—The Challenge .....	11	58
6. All-Optical Computers: The Next Step .....	7	70	31. Digital Facsimile: Problems, Solutions and Guidelines for Evaluation .....	4	19
7. Antenna's Major Role, Rediscovered: .....	5	55	32. Digital Interface Equipment for Army's Missile Command, New .....	1	29
8. Army Air Defense—A Continuing Task .....	4	15	33. Digital Techniques Promise New Applications for Tropo .....	9	74
9. Automation of Research Direction .....	1	37	34. Doppler Radars .....	1	41
<b>B</b>			35. Dynamic Method of Teaching Electronics, A .....	3	37
10. Best is yet to Come—Prediction or Challenge, The .....	11	17	<b>E</b>		
<b>C</b>			36. ECOM-AFCEA Symposium .....	10	48
11. Capability Concept, The .....	5	7	37. Education in a Changing World .....	4	28
12. Challenge, The .....	8	44	38. Electronic Components—Today and in the Near Future .....	5	8
13. Changing Education in a World .....	10	44	39. Electronic Switching, A Key to the Future— .....	12	44
14. Comsat's Role in Communications .....	9	32	40. Evolution of the British Defence Signal Board .....	10	38
15. Communication Satellite Systems: Second Generation Coming Up .....	1	8	41. Exploring Two Technologies .....	7	7
16. Communications-Electronics in a Counter-Insurgency Environment .....	6	7	42. Eye on the Atom, An .....	1	16
17. Communications Equipment Requirements in Vietnam .....	8	28	<b>F</b>		
18. Communications in Reserve .....	9	42	43. Far East Report (Communications) .....	9	54
19. Communications Means Success .....	11	8	44. Fort Monmouth Marks Fiftieth Anniversary .....	10	42
20. Communications Survivability—A National Must .....	1	12	45. Future Challenge of Communications, The .....	10	7
21. Communications: Weapon in the War on Crime .....	6	14	<b>G</b>		
22. Computer-Communications: Its Impact on Military Applications .....	7	64	46. Global Naval Communications and Vietnam—Challenge and Response .....	12	6
23. Computer on a Technical Society, The Impact of the .....	7	44	<b>H</b>		
24. Computer R & D Trends: Exploitation Requires Long-Range Planning .....	7	60	47. High Frequency Radio Propagation Limitations .....	1	21
25. Computers Add Flexibility to Communications Systems .....	5	48	48. Holography: Recording Light in Three Dimensions .....	7	36
			49. Human Engineering Man, The .....	3	45

# TITLE INDEX

Issue No. Page

## I

50. I.T.S.A. Serves the Telecommunications Industry ..... 6 30
51. I Remember V-J Day—Vividly ..... 12 30
52. Improving the Status of the Radio Amateur ..... 8 42
53. In Search of "The Best" ..... 9 36
54. Integrated Communications System in Vietnam, The ..... 8 14

## L

55. Laser Communications, Developments in ..... 7 12
56. Laser in Uniform: Today's Beacon—Tomorrow's Military Communications-Electronics ..... 7 22
57. Laser Technology ..... 9 76
58. Laser Technology for Tracking and Geodesy ..... 7 32
59. Lasers, An Introduction to ..... 7 8

## M

60. Man and his Environment ..... 2 7
61. Man-In-Space Communications Subsystems ..... 3 21
62. Management Gap, The ..... 6 10
63. Managing the Information Revolution ..... 2 21
64. Manned Aeronautical Systems in the 1970's ..... 6 21
65. Meeting for a Cause ..... 9 8
66. Message from AFCEA's President, A ..... 2 6
67. Message from AFCEA's President, A ..... 6 6
68. Message from AFCEA's President, A ..... 9 7
69. Message from AFCEA's President, A ..... 11 7
70. Message from the President of the United States, A ..... 11 6
71. Microelectronic Data Link for All-Weather Carrier Landings, A ..... 2 9
72. Military Academy Awards ..... 12 79
73. Military Participation in Systems Analyses ..... 4 6
74. Multichannel Monitoring of Television and Data Circuits ..... 10 34

## N

75. NBS, New Complex for ..... 3 42
76. NCS Today and Tomorrow ..... 9 63
77. Navy Communications Station in Vietnam ..... 8 26
78. Need/Technology Process, The ..... 7 66
79. No More Confused Situations ..... 7 53

## O

80. Oceanography—The Renaissance ..... 10 32
81. Origins of AFCEA ..... 10 17

## P

82. Power Supplies, New Promise for ..... 5 36
83. Procurement Role of ECOM, The ..... 2 14

# TITLE INDEX

Issue No. Page

## R

84. Radar: A Reluctant Miracle, Part I ..... 2 36
85. Radar: A Reluctant Miracle, Part II ..... 3 34
86. Radar Technology for the 1970's ..... 5 43
87. Radio Communications in Vietnam ..... 8 22
88. Radio Engineering Laboratories Promotes AFCEA ..... 3 59
89. Reliability and Quality Functions in Product Development ..... 2 42
90. Reorganizing the Office of Naval Communications ..... 12 16
91. Report on Vietnam, A ..... 8 8
92. Role of the Computer in Today's Navy, The ..... 7 50

## S

93. STRATCOM Looks to the Future ..... 9 72
94. Semiconductor Products: Small Key to a Modern Revolution ..... 4 12
95. Small Business Participation in the Communications-Electronics Industry ..... 3 6
96. Small World—And Getting Smaller, A ..... 11 41
97. Space Age Voice for Combat Ships ..... 3 40
98. Switchman—A Concept in Communications Management ..... 2 33
99. Systems Perspective for Communications, A ..... 9 30

## T

100. Television, A New Role for ..... 10 46
101. Training Communications Engineers in the U.S.S.R. .... 6 28
102. Trends in Communications—Revolution or Evolution? ..... 9 60
103. Trends in Defense Computer Technology ..... 7 68
104. Tunnel War, The ..... 8 7
105. 20th Anniversary Celebration at Fort Monmouth ..... 4 36

## U

106. (U)mbrageous (F)ulgurous (O)rganons ..... 4 32

## W

107. What the Army Needs for Components ..... 12 34
108. What's Next after Communications Satellites ..... 9 68
109. Will People Replace Computers? ..... 6 26

## Y

110. Yesterday Fax Transmission—Today Graphic Communications ..... 5 50
111. Youth and its Attitudes ..... 11 20

# Authors' Index

The numbers in the listing below refer to the numbers of the Title Index on pages 76 and 77.

<b>A</b>		<b>K</b>		<b>S</b>	
Arbogast, Capt. Gordon W., USA	87	Keating, S. F.	62	Schneider, Maj. Finis E., SigC	100
Ashmore, RAdm. E. B., RN	40			Seaborg, Dr. Glenn T.	42
<b>B</b>		<b>L</b>		Senf, Henry R.	55
Bachtel, Col. Charles L., USA	8, 34	Lasser, Dr. Marvin E.	107	Sheingold, Dr. Leonard S.	108
Baird, W. J.	11, 19, 41, 60, 65, 104	Latta, Maj. Gen. William B., USA	10, 56	Shore, Bruce	48
Barton, David K.	86	Lazure, Albert C.	95	SIGNAL Staff Report	1, 2, 3, 21, 36, 44, 72, 75, 97, 109
Bestic, Maj. Gen. John B., USAF	79	Loneragan, William R.	22	Silberstein, R.	47
Bieler, L. H.	94	Lotz, Maj. Gen. Walter E., Jr., USA	16, 99	Sprague, Robert C.	38
Birtwistle, Col. Owen G., USAF	12			Stafford, George F.	110
Bose, Keith W.	13	<b>M</b>		Starbird, Lt. Gen. Alfred D., USA	20, 76
Brooks, The Honorable Jack	27	Magnuski, H.	33	Stein, Alex	57
Bruce, Robert	4	McCanless, Charles P.	32	Stommel, Anne M.	35
<b>D</b>		McCormack, James	14	Stoner, Russell B.	50
Davis, Rodger, E.	61	McKinney, Col. John B., USA	51, 84, 85	Stoney, Brig. Gen. Paul R., USAF	45
DeVore, Charles	6	McKittrick, Charles E., Jr.	24	Stoutenburgh, J. S.	78
Dickson, F. H.	47	McNitt, James	28	<b>T</b>	
<b>E</b>		Meyer, Maj. Gen. Richard J., USA	93	Terhune, Maj. Gen. C. H., Jr., USAF	64
Engelbrecht, L.	33	Michelson, Max	86	Trotter, MSG James E.	54
<b>F</b>		Morris, Robert	49	<b>U</b>	
Fearnow, Capt. F. R., USN	71	<b>O</b>		United States Navy	46
Forrest, Henry S.	103	O'Kelly, H. E.	71	Upchurch, L. M., Jr.	37
Franklin, Maj. Gen. Wesley C., USA	83	Olenikov, Nikolai	101	<b>V</b>	
<b>G</b>		Oliver, Benjamin H., Jr.	18	Van Ryzin, Maj. Gen. William J., USMC	17
Galvin, Robert W.	111	<b>P</b>		Vlay, George J.	15
General Telephone & Electronics Corp.	39	Park, Peter G.	7	<b>W</b>	
Gilmore, Harold L.	89	Peterson, Norman E.	74	Wadleigh, RAdm. John R., USN	26, 98
Gould, Maj. Gen. Gordon T. Jr., USAF	5, 102	Pfeiffer, Ralph A., Jr.	25	Waters, RAdm. O. D., Jr., USN	80
Gunther, Frank A.	43, 88	Philco-Ford Corporation	29	Weeks, RAdm. Robert H., USN	53, 92
<b>H</b>		Phillippe, G. L.	23	Wernikoff, Dr. Robert E.	31
Haller, Dr. George L.	82	Phillips, Helen C.	81	Wheeler, Gen. Earle G., USA	91
Hyde, The Honorable Rosel H.	52	Planje, John T.	66, 67, 68, 69	White, Capt. Robert H., USN	90
<b>J</b>		<b>R</b>		Wiegand, Lt. Col. Allen W., USA	73
Jaffe, Leonard	58, 96	Radiation Incorporated	30	Will, Lt. Gene R., USN	77
James, Christopher	9, 106	Romnes, H. I.	63	<b>Y</b>	
Johnson, Lyndon B.	70			Yost, W. E., Jr.	33
				<b>Z</b>	
				Zitter, Robert N.	59

